

CONTRACT AWARD SHEET

DEPARTMENT OF PROCUREMENT MANAGEMENT PURCHASING DIVISION

BID NO.: ITB4856-0/16 Previous Bid No.: IB4856-4/12-4 **TITLE: Bird Control Services-Pre-Qualification COMMODITY CODE NO.: 988-72 OTR YEARS: None** LIVING WAGE APPLIES: \boxtimes YES \square NO CONTRACT PERIOD: January 1, 2011 through December 31, 2015 AWARD BASED ON MEASURES: \boxtimes YES \square NO ☐ Sr. PROCUREMENT AGENT: Procurement Contracting Officer I: Ana M. Rioseco ☐ PROCUREMENT TECHNICIAN: PHONE: 305-375-3704 Bid Preference:

SBE ☐ Micro SBE SBE Set Aside SBE Goal CSBE Level □ Local Preference Prevailing Wages (Reso. 90-143)

PART #1: VENDOR'S AWARDED

Living Wage

F.E.I.N.: 650472804-01

VENDOR: ORANGE PEST CONTROL & SERVICES INC

STREET: 977 NW 31ST AVE

CITY/STATE/ZIP: POMPANO BEACH, FL 33069

F.O.B. TERMS: DEST
PAYMENT TERMS: Net 45
DELIVERY: N/A
TOLL FREE PHONE # N/A

PHONE: 305-895-6300 **FAX:** 954-974-9556

E-MAIL: info@orangepestcontrol.com

CONTACT PERSON: Salo Langberg

F.E.I.N.: 591512210-01

VENDOR: GULFSHORE BIRD-a-way SERVICE CORP

STREET: P.O. BOX 1011 TAMPA, FL 33601

F.O.B. TERMS: DEST-P PAYMENT TERMS: 1% 10 NET-30

DELIVERY: N/A **TOLL FREE PHONE** # N/A

PHONE: 813-661-4738 **FAX:** 813-689-3817

E-MAIL: birdaway@mindspring.com CONTACT PERSON: David Voykin, President

DEPARTMENT OF PROCUREMENT MANAGEMENT

PURCHASING DIVISION

F.E.I.N.: 650864584-01

VENDOR: Beach Environmental Exterminating Inc

STREET: 5490 Dexter Way

CITY/STATE/ZIP: Magnolia Park, FL 33407

F.O.B. TERMS: DEST-P

PAYMENT TERMS:

DELIVERY: N/A **TOLL FREE PHONE #** N/A

PHONE: 561-841-0077 **FAX:** 561-841-0070

E-MAIL: Jackie@beach-environmental.com

CONTACT PERSON: Gregg Daniel

F.E.I.N.: 262331542-02

VENDOR: MVP Environmental Inc STREET: 2038 Hayes Street CITY/STATE/ZIP: Hollywood, FL 33020

F.O.B. TERMS: DEST-P
PAYMENT TERMS: 30 Days
DELIVERY: N/A
TOLL FREE PHONE # N/A

PHONE: 786-970-4399 **FAX:** 305-829-9911 **CONTACT PERSON:** Rolando Calzadilla

F.E.I.N.: 263385063-01

VENDOR: Southern Service Solutions LLC STREET: 20458 Old Cutler Rd Ste 125 CITY/STATE/ZIP: Cutler Bay, FL 33199

F.O.B. TERMS: DEST-P PAYMENT TERMS: 30 Days DELIVERY: N/A TOLL FREE PHONE # N/A

PHONE: 305-978-1302 **FAX:** 305-251-0117

E-MAIL: southernservicesolutions@gmail.com

CONTACT PERSON: Jesus Martinez

 F.E.I.N.:
 231568350-02

 VENDOR:
 JC Ehrlich Co Inc

 STREET:
 P O Box 13848

 CITY/STATE/ZIP:
 Reading, PA 19612

F.O.B. TERMS: DEST-P
PAYMENT TERMS: 45 Days
DELIVERY: N/A

TOLL FREE PHONE # 800-940-4422 **PHONE**: 305-947-9088 **FAX**: 954-961-4994

E-MAIL: Jorge.morales@jcehrlich.com

CONTACT PERSON: Jorge Morales

PART #2: ITEMS AWARDED

Items Awarded							
Bid #: ITB 4856-0/16 BIRD CONTROL SERVICES, Pre-Qualification of Bidders							
VENDORS AWARDED							
Pest Control	Beach Environmental	Gulfshore Bird-A-	MVP	Orange Pest Control	Southern Service		
Method	Exterminating Inc	Way Service Corp	Environmental Inc	& Services Inc	Solutions LLC	J C Ehrlich Co Inc	
Bird Netting	X	X	X	X	X	X	
Bird Spikes	X	X	X	X	X	X	
Bird Shock		X	X	X	Х	X	
Bird Repellents	X	Х	X	X	Х	Х	
Trapping	X		X	X	Х	Х	
Tension Wire			X	X	Х	Х	
Visual Deterrents			X	X	Х	X	

Pest Control Method	Description
Bird Netting	Netting: Bird netting consists of strategically placing and securing a net to prevent birds from reaching certain areas. Netting is an exclusion method of bird control.
Bird Spikes	Also known as anti-roosting spikes or roost modification, bird control spikes are used to deter birds from perching or roosting in specific areas. Bird control deterrent spikes are usually around 1 foot long and work by reducing the area available for birds to land on. This forces larger varieties of birds, such as seagulls, pigeons, crows and vultures to land elsewhere. As the birds do not come into contact with the spikes, the birds go unharmed. Described as one of the most effective types of stand-alone bird deterrent, bird control spikes can be placed along ledges, walls or rain gutters, or on top of commercial signage, street lighting, cameras, or fences. Spiking is an exclusion method of bird control.
Bird Shock	Bird Shock: Bird Shock is a low-profile ledge deterrent system that is effective against all species of pest birds utilizing the principle of fear and flight, conditioning birds to stay away. The system can be installed in ledges, beams, signs, roofs, parapets, etc. Bird Shock Systems use a harmless electrical shock (similar to a static electricity) that is transmitted through the bird's feet when it completes the circuit by touching hot and ground wires simultaneously. Shocking is a deterrent method of bird control.
Bird Repellents	Application of Bird Repellents: Bird repellents appeal to a bird's sense of smell, taste and touch to deter them from unwanted areas. Repellents create uncomfortable landing areas for pest birds. Repellents are not harmful to birds or humans.
Trapping	Trapping: Trapping is a flock dispersal bird control measure that can be effective at reducing bird populations. This control measure must be performed on a routine basis over a long period of time. Traps must be installed in areas where birds primarily feed. Prior to setting the traps, the birds should be feed for several weeks. Every trap must be well supplied with food and water. After the birds are used to feeding, the cages should be set. By allowing the birds to eat and freely enter and exit the traps, once the traps are set, a higher percentage of birds will be caught. After the traps are set, the traps should be checked every two to three days so that the captured birds can be removed.
Tension Wire	Tension Wire: Tension wire is used to deter birds from landing and/or roosting on exposed building elements by creating an unstable landing site; thus, forcing birds to move to other locations. Tension wire is a landing deterrent, not a barrier. The main component is a nylon coated stainless steel wire that has a spring tensioner attached between stainless steel posts. The main advantage of a tension wire system is that it is hard to see. The use of tension wire provides an effective, yet non-obtrusive method of deterring many bird species from landing, roosting and/or nesting on roof peaks/ledges, beams, pipes, signs and parapets.
Visual Deterrents	Placing Visual Scare Devices: The origins of visual bird scare devices stem from traditional 'scarecrow' theories. The scarecrow concept is used to implement solutions that utilize traditional predator figures (owls, wolves, hawks, etc.) holographic materials, laser technology, and/or scientific research to frighten and intimidate birds.

PART #3: AWARD INFORMATION

☐ BCC ☐ DPM AWARD DATE: January 1, 2011 AGENDA ITEM #: BCC 12/7/10 8O1B (102437) CITT 12/16/10 7A R-10-088

PURCHASING DIVISION RELEASE DATE: 08/16/2010 OTR YEAR: None

ADDITIONAL ITEMS ALLOWED: Yes

SPECIAL CONDITIONS: Active Pest Control License issued by the State of Florida

TOTAL CONTRACT VALUE: \$305,000

<u>USER DEPARTMENT(S)</u> <u>DOLLAR ALLOCATED</u>

AV \$15,000 GS06 \$5,000 MT \$200,000 SP \$60,000 WS \$25,000